Application No. 09/883,740 Amendment dated July 3, 2007

Response to Office Action mailed April 10, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

Listing of Claims:

application:

(currently amended) In a mobile communication device receiving a spread

spectrum signal which includes a common pilot channel (CPICH) signal and at

least one dedicated physical data channel (DPDCH) signal, a method for

performing channel equalization at a receiver, comprising the steps of:

(a) measuring [the] a speed of said mobile communication device;

(b) measuring a channel quality indicator;

(c) using said measurements of speed and channel quality indicator to

determine a value for the adaptation coefficient of an adaptive

equalizer;

(d) using said adaptation coefficient and said adaptive equalizer to

perform equalization of said at least one DPDCH signal.

2. (original) A method as defined in claim 1, wherein said channel quality

indicator in step (b) is signal-to-noise ratio of said CPICH signal.

3. (original) A method as defined in claim 1, wherein said channel quality

indicator in step (b) is signal-to-noise ratio of said at least one DPDCH signal.

TI-36340

Application No. 09/883,740 Amendment dated July 3, 2007

Response to Office Action mailed April 10, 2007

4. (original) A method as defined in claim 1, wherein said adaptive equalizer

in step (c) and step (d) is the NLMS adaptive equalizer.

5. (original) A method as defined in claim 1, wherein said adaptive equalizer

in step (c) and step (d) is the Griffiths adaptive equalizer.

6. (original) A method as defined in claim 1, wherein said adaptive equalizer

in step (c) and step (d) is the Prefilter Rake adaptive equalizer.

7. (original) A method as defined in claim 1, wherein said measuring speed

of said communication device includes performing Doppler shift estimation.

8. (currently amended) A communication apparatus, comprising:

means for measuring [the] a speed of physical movement of said

apparatus;

means for measuring a channel quality indicator;

means for using said measurements of speed and channel quality

indicator to determine a value for the adaptation coefficient of an adaptive

equalizer; and

means for using said adaptation coefficient and said adaptive equalizer to

perform equalization of said at least one dedicated physical data channel

(DPDCH) signal.

TI-36340

Application No. 09/883,740 Amendment dated July 3, 2007

Response to Office Action mailed April 10, 2007

9. (original) The apparatus of Claim 8, wherein said means for measuring a

channel quality indicator uses signal-to-noise ratio of a CPICH signal to

determine channel quality.

10. (original) The apparatus of Claim 8, wherein said means for measuring a

channel quality indicator uses signal-to-noise ratio of said at least one DPDCH

signal.

11. (original) The apparatus of Claim 8, wherein said adaptive equalizer in

said means for using said measurements of speed and channel quality indicator

to determine a value for the adaptation coefficient of an adaptive equalizer is an

NLMS adaptive equalizer.

12. (original) The apparatus of Claim 8, wherein said adaptive equalizer in

said means for using said measurements of speed and channel quality indicator

to determine a value for the adaptation coefficient of an adaptive equalizer is a

Griffiths adaptive equalizer.

13. (original) The apparatus of Claim 8, wherein said adaptive equalizer in

said means for using said measurements of speed and channel quality indicator

to determine a value for the adaptation coefficient of an adaptive equalizer is a

Prefilter Rake adaptive equalizer.

TI-36340 5

Application No. 09/883,740 Amendment dated July 3, 2007 Response to Office Action mailed April 10, 2007

14. (original) The apparatus of Claim 8, wherein said measuring speed of said apparatus includes performing Doppler shift estimation.

TI-36340 6